APPENDIX F-179

SHORT SHELF-LIFE ITEMS WITH OWRMR

1. PURPOSE

To provide a listing of those NSNs with a Shelf-Life in months (01 through 24 months) on which a OWRMR if computed.

2. ORIGIN

Prepared as a result of process depicted in chapter 59, The War Reserve Program.

3. FREQUENCY

Prepared normally on an annual basis or more frequently if required subsequent to the determination of the OWRMR.

4. FORMAT:

- a. Heading Line (Standard Identification).
- b. Data Organization:
- (1) Sequence by NSN for all DSCs except DSCP. For DSCP listing will be in NSN sequence based on PGC within ORC.
 - (2) Number of lines per page varies.
 - (3) Double-spaced.
- (4) Page break by FSC for all DSCs except DSCP. For DSCP page break on PGC within ORC.
- (5) Totals for all DSCs other than DSCP by item count and dollar value OWRMR by FSC by system. Totals for DSCP by item count and dollar value OWRMR by PGC, ORC, and System.
 - c. Captions of Data Elements:
 - (1) NSN National Stock Number.
 - (2) ITEM NAME Item Name of NSN.
 - (3) UI Unit of Issue.
 - (4) OWRMR QUANTITY OWRMR Quantity.
 - (5) OWRMR \$ VALUE Dollar Value of the OWRMR.

- (6) P-DAY MONTH Month the production capability equals or exceeds the requirement for planned items. For nonplanned items, P-day may be set at the end of the production lead time, estimated under War Reserve conditions plus one month (Administrative Leadtime).
 - (7) SHELF-LIFE (MOS) Shelf-Life in months.
 - (8) SSC Supply Status Code.
 - (9) PGC Procurement Grouping Code.
- (10) COMP DT Computation Date, effective due date of computation, to be manually annotated by the monitor if required.

5. DISTRIBUTION AND RETENTION

Three copies to DSO for all DSCs other than DSCP. For DSCP three copies to the ORC. Retain until required actions are completed.

6. PROCEDURES FOR REVIEW AND PROCESSING

DSO will initiate required action to determine the maximum permissible War Reserve Stockage within the Shelf-Life, considering also authorized Safety and Operating Levels, unless there are overriding needs for War Reserve stocks, (i.e., consideration of risk versus dollar loss). War Reserve Stockage requirements must not be established in excess of the amount that can be rotated within the shelf-life period.

16.17 pex	***		300	51061-54ELF-LITE LITHS 11714-04RM	HS VITE OVE			8 1176	-10000 3974 28 WW 90 3176
35	STEM NAME	3	GWANG QUANTITY	SVALUE \$VALUE	THOM THE	LIFE (MOS) SSC	×	35	PEC COMP SALEE
8415003101126	JACKET, PLYER'S	S EA	16023	\$1506,162	70	8	-	1 00621	(EACT)
8415003101133	JACKET, FLTER'S		EA 2941387	\$76,0618	8	8	-	1 00621	E E
TOTAL	FSC 2			\$7,996,540	9				
TOTAL SYSTI	STEN 2			\$7,996,540					

Ì		1							
\$2	1 68 1676	5	CURNA Quan 11 17	Sire .	2)	33	¥	Conp 27
3226091065	645-5031600228 SMAP LINK,NOMININ EA 0 10 10 10 11 1 1037.	\ =		=	=	= ==	-	≈	2160
A5007536135 A	PASSONSSANS NAINTERANCE KIN, COL. EA	3	• ; ;	*	= .	*	-	1729	1729
mra, FX	~				1		1		

i		i !	i	***		:		70000 100 100 100 100 100 100 100 100 10
ž	II EN NAME	5	CLAME Quantitre	CHRM F VALUE	¥, rox	LIFE (NQS)		394
846 5001600228	846 SOUTH SOUTH STATE & THE MOUNTAIN EA	. .	•	2		01 10	1001	2691
8445007535335	B465001536135 MAINIEMANCE KIT,COL EA	₹.	•	3	=	٤	-	1726
INTAL FSC	<u>۲</u>							
TIITAL SYSIEM				10.53		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		